



Nucleotide

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|--|------------|--------------|--------|-----------|--------|----------|-----------|
| PubMed | Nucleotide | Protein | Genome | Structure | PopSet | Taxonomy | OMIM |
| <input style="width: 100%;" type="text" value="Search Nucleotide"/> <input checked="" type="checkbox"/> for <input type="button" value="Go"/> <input type="button" value="Clear"/> | | | | | | | |
| Display | | Default View | | Limits | Index | History | Clipboard |
| | | | | | | | |
| <input type="checkbox"/> 1: <u>L27725</u> Bos taurus (Hereford strain) DNA fragment <input type="button" value="PubMed, Related Sequences, Taxonomy"/> | | | | | | | |

LOCUS BOVHERB 893 bp DNA **MAM** 25-NOV-1994
DEFINITION Bos taurus (Hereford strain) DNA fragment.
ACCESSION L27725
VERSION L27725.1 GI:443748
KEYWORDS
SOURCE Mitochondrion Bos taurus (strain Hereford, organelle Mitochondrion
Bos taurus) male DNA.
ORGANISM Mitochondrion Bos taurus
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
Bovidae; Bovinae; Bos.
REFERENCE 1 (bases 1 to 893)
AUTHORS Loftus, R.T., MacHugh, D.E., Bradley, D.G., Sharp, P.M. and
Cunningham, P.
TITLE Evidence for two independent domestications of cattle
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 91 (7), 2757-2761 (1994)
MEDLINE 94195822
FEATURES Location/Qualifiers
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/sex="male"
BASE COUNT 292 a 216 c .125 g 260 t
ORIGIN

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181 taaagacata atatgtatat agtacattaa attatatgcc ccatgcatat aagcaagtac
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721 ggtcacagga cataaaattat attatatacc cccccccttca taaaaatttc ccccttaaat
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5' Nucleotide

| | | | | | | | |
|---------|--------------|----------------------------------|--------|-------------------------------------|------------------|-----------------------------------|--------------------------------------|
| PubMed | Nucleotide | Protein | Genome | Structure | PopSet | Taxonomy | OMIM |
| Search | Nucleotide | <input type="text" value="for"/> | | | | <input type="button" value="Go"/> | <input type="button" value="Clear"/> |
| | | | | Limits | Index | History | Clipboard |
| Display | Default View | <input type="text" value="as"/> | HTML | <input type="button" value="Save"/> | Add to Clipboard | | |

□ 1: L27712 **Bos taurus (Aberdeen Angus strain) DNA fragment** PubMed, Related Sequences, Taxonomy

LOCUS BOVANGA 924 bp DNA MAM 25-NOV-1994
 DEFINITION Bos taurus (Aberdeen Angus strain) DNA fragment.
 ACCESSION L27712
 VERSION L27712.1 GI:443737
 KEYWORDS .
 SOURCE Mitochondrion Bos taurus (strain Aberdeen Angus, organelle
 Mitochondrion Bos taurus) Male DNA.
 ORGANISM Mitochondrion Bos taurus
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea,
 Bovidae; Bovinae; Bos.
 REFERENCE 1 (bases 1 to 924)
 AUTHORS Loftus, R.T., MacHugh, D.E., Bradley, D.G., Sharp, P.M. and
 Cunningham, P.
 TITLE Evidence for two independent domestications of cattle
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 91 (7), 2757-2761 (1994)
 MEDLINE 94195822
 FEATURES Location/Qualifiers
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 /sex="Male"
 BASE COUNT 303 a 224 c 127 g 270 t

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